



Projection: TSNE(n\_components=1, random\_state=0) 1.0 8.0 Combined Score 9.0 0.2 0.0 Applomerative clustering distance threshold 30.0. n. clusters mone) Applomerative clustering distance threshold so, o, n, clusters mone) Rogionerative Clustering distance the should 1.0. n. clusters channel Rayesian Caussian Mixture In Components 22. Tandom states of the Components 22. Tandom states 22. Tandom states of the Components 22. Tandom states 22. Tand Agglornerative clustering distance threshold to 0. n. clusters industring distance threshold to 0. n. clustering distance threshold to 0. n. clusters condition to 0. Bayesian Gaussian Mixture trandom state LOI OBSCAMEDS 12.01 OBSCAMEDS 13.01 OBSCHMERSISO OBSCAMEOS/10.07

Projection: TSNE(random\_state=0) 0 0 0 0 0 0.7 0.6 0 0 0 0 0 0.5 Combined Score 0 0 0 0 0 0 0.2 0 0.1 0 0.0 Agglomerative Custering distance threshold so, o, n, clusters thomas a supering distance threshold so, o, n, clusters through the supering distance threshold so, o, n, clusters through the supering distance threshold so, o, n, clusters through the supering distance threshold so, o, n, clusters through the supering distance threshold so, o, n, clusters through the supering distance threshold so, o, n, clusters through the supering distance threshold so, o, n, clusters through the supering distance threshold so, o, n, clusters through the supering distance threshold so, o, n, clusters through the supering distance threshold so, o, n, clusters through the supering distance threshold so, o, n, clusters through the supering distance threshold so, o, n, clusters through the supering distance threshold so, o, n, clusters through the supering distance threshold so, o, n, clusters through the supering distance through the supering Applomerative clustering distance threshold to 0,0,0, clusters mone) Agglornerative Clustering distance threshold ago. Rogionerative Clustering distance threamond. T.O. n. clusters Indone? Rayesian Caussian Mixture In Components 22. Tandom states of the Components 22. Tandom states 22. Tandom states of the Components 22. Tandom states 22. Tand Bayesian Gaussian Mixture trandom state LOI OBSCANIEDS 12.01 OBSCAMEDS 13.01 OBSCAMEDS 15.01 OBSCAMEOS/10.01